Results

The stands of the off them of the stands of

#26 tumour i.s.

$CDR3\alpha$ -Region

Fragment	TCRAV2051	N-Region	•
<u>Clones</u> (14/54)	C L V G TGCCTCGTGGG Va20	•	G S A R Q L T F GTTCTGCAAGGCAACTGACCTT oded: TCRAJ22
<u>Clones</u> (1/54)	C.LVG TGCCTCGTGGG	А	G S A R Q L T F GGTTCTGCAAGGCAACTGACCTT TCRAJ22
Clones (11/54) (11/54)	C L V TGCCTCGT	CCT	S G S A R Q L T F TTCTGGTTCTGCAAGGCAACTGACCTT TCRAJ22
Clones (5/54)	C L V Tecctcete	L CT	S G S A R Q L T F TTCTGGTTCTGCAAGGCAACTGACCTT TCRAJ22
Clones (2/54)	C L TGCCTCG	A CTA	T G S A R Q L T F CTGGTTCTTGCAAGGCAACTGACCTT TCRAJ22
<u>Clones</u> (1/54)	C L TGCCTCG	V T	S G S A R Q L T F TTCTGGTTCTGCAAGGCAACTGACCTT TCR4J22
<u>Clones</u> (1/54)	C L V TGCCTCGTGG	V S TCTCC	G S A R Q L T F GGTTCTGCAAGGCAACTGACCTT TCRAJ22
<u>Clones</u> : (1/54)	C L TGCCTCG	D S ACTCC	G S A R Q L T F GGTTCTGCAAGGCAACTGACCTT TCRAJ22
Clones (1/54)	C L TGCCTCG	D AC	S G S A R Q L T F TCTGGTTCTGCAAGGCAACTGACCTT TCRAJ22
<u>Clones</u> (2/54)		A L A CCCTGGGG	G S A R Q L T F GGTTCTGCAAGGCAACTGACCTT TCRAJ22



			Fig. 1/2
<u>Clones</u> (1/54)	C L TGCCTCG	A L A CCCTGGCG	G S A R Q L T F GGTTCTGCAAGGCAACTGACCTT TCRAJ22
<u>Clones</u> (1/54)	C L TGCCTCG	A P CGCCC	S G S A R Q L T F TCTGGTTCTGCAAGGCAACTGACCTT TCRAJ22
<u>Clones</u> (2/54)	C L TGCCT	TC	P S G S A R Q L T F CTTCTGGTTCTGCAAGGCAACTGACCTT



Results

#26 tumour i.s.

CDR3eta-Region

Fragment	TCRBV2251	N mana	•
		N-TCRBD-N	TCREJ
Clones (8/62)	C A S S TGTGCCAGCAG	E T N CGAAACTAA TCRBD2	S Y E Q Y F CTCCTACGAGCAGTACTT TCRBJ2S7
Clones (2/62)	C A S S TGTGCCAGCAGT	E T N GAA <u>ACTA</u> AT TCRBD2	S Y E Q Y F TCCTACGAGCAGTACTT TCRBJ2S7
Clone (1/62)	C A S S TGTGCCAGCAGT	E T S GAAACTTCT TCRBD2	S Y E Q Y F TCCTACGAGCAGTACTT TCRBJ257
Clone (1/62) Clones (2/62)	C A S S TGTGCCAGCAGT	E T S GAAACAAG TCRBD1	S Y E Q Y F CTCCTACGAGCAGTACTT TCRBJ2S7
	C A TGTGCCA	T S G T A CCTCCGGGACAGCT TCRBD1	S Y E Q Y F TCCTACGAGCAGTACTT TCRBJ2S7
u fall the Clones (2/62)	C A R TGTGCCAG	S G T G ATCC <u>GGGACAG</u> G TCRBD1	S Y E Q Y F CTCCTACGAGCAGTACTT TCRBJ2S7
Clones (2/62)	C A S S TGTGCCAGCAGT	G T D GGGACGGA TCRBD1/2	S Y E Q Y F CTCCTACGAGCAGTACTT TCR5J2S7
Clone (1/62)	C A S S TGTGCCAGCAGT	G T D GGC <u>ACAG</u> A TCRBDI	S Y E Q Y F CTCCTACGAGCAGTACTT TCRBJ2S7
Clone (1/62)	C A S S TGTGCCAGCAG	G T D C <u>GGGACAG</u> AT TCRBD1	S Y E Q Y F TCCTACGAGCAGTACTT TCRBJ2S7

•			
Clone (1/62)	C A S S TGTGCCAGCAGT	G T R GGGACTCGT TCRBD2	S Y E Q Y F TCCTACGAGCAGTACTT TCRBJ2S7
Clone (1/62)	C A S S TGTGCCAGCAGT	G T R GGGACACGT TCRBD1	S Y E Q Y F TCCTACGAGCAGTACTT TCRBJ2S7
Clones (2/62)	C A S S TGTGCCAGCAGT	G T S S GGA <u>ACTAGC</u> TCTT TCRBD2	Y N E Q F F ACAATGAGCAGTTCTT TCRBJ2S1 CCRBJ2S7 sehr ähnlich)
Clone (1/62)	C A S S TGTGCCAGCAGT	G S D GGGTCCGA TCRBD1/2	S Y E Q Y F CTCCTACGAGCAGTACTT TCRBJ2S7
0 Clones (5/62) 0 0	C A S S TGTGCCAGCAGT	S T G TCGACAGGG TCRBD1	S Y E Q Y F TCCTACGAGCAGTACTT TCRBJ2S7
Clones (2/62)	C A S S TGTGCCAGCAG	S T V CTCGACGGT TCRBD1/2	S Y E Q Y F CTCCTACGAGCAGTACTT TCR3J257
Clone (1/62)	C A S S TGTGCCAGCAGT	S T L TCAACATTA TCRED2	S Y E Q Y F TCCTACGAGCAGTACTT TCRBJ2S7
Clone (1/62)	C A S S TGTGCCAGCAGT	S T L F TCAACATTATT TCRBD2	Y E Q Y F CTACGAGCAGTACTT TCRBJ2S7
Clone (1/62)	C A S S TGTGCCAGCAGT	S T A TC <u>GACAG</u> C. TCRBD1	S Y E Q Y F CTCCTACGAGCAGTACTT TCRBJ2S7
Clones (2/62)	C A S S TGTGCCAGCAG	H T D CC <u>ACA</u> CCGA TCRBD1	S Y E Q Y F CTCCTACGAGCAGTACTT TCRBJ2S7
Clones (2/62)	C A S S TGTGCCAGCAGT	D T L GACACCCT TCRED1	S Y E Q Y F CTCCTACGAGCAGTACTT TCRBJ2S7

is it that that the color and all the set of the state of the set of the set

TCRAJ22



Results

#22 tumour i.s.

CDR3 α -Region

	•				
	<u>Clones</u> (13/34)	TACTGCCTCGTGGG	TG Val6 or JaC c	. G S A R Q GTTCTGCAAGGCAAG oded	L T F CTGACCTT TCRAJ22
		•			
		Y C L V G TACTGCCTCGTGGG	G	GGTTCTGCAAGGCÄAC	L T F TGACCTT TCRAJ22
)					
	<u>Clone</u> (1/34)	Y C L V G TACTGCCTCGTGGG	TC	GTTCTGCAAGGCAAC:	L T F IGACCTT ICRAJ22
Ξ	<u>Clones</u> (4/34)	Y C L V TACTGCCTCGT	L CCT	S G S A R Q I TTCTGGTTCTGCAAGGCAACT	T F FGACCTT FCRAJ22
					·
All Herry House and April Month	<u>Clones</u> (2/34)	Y C L TACTGCCTCG	A CTA ·	T G S A R Q L CTGGTTCTGCAAGGCAACT	T F



Results

#22 tumour i.s.

CDR3 β -Region

	Clones	(10/28)	C A S TGTGCCAG	A D S F K TGGCGATTCTTTTAA TCRBD2	D T Q Y F AGATACGCAGTATTT TCRBJ253
	Clones	(4/28)	C A S S TGTGCCAGCAG	E T N CGAAACTAA TCRBD2	S Y E Q Y F CTCCTACGAGCAGTACTT Jb2.7
Vace had that that the man that of the second that the	Clones	(1/28)	C A S S TGTGCCAGCAGT	D Q G M GATCAGGGGATG TCRBD2	N E Q F F AATGAGCAGTTCTT TCRBJ2S1
milio omit bart		(1/28)	C A S R TGTGCCAGCAG	W D S E GTGGGACTCCGAGG TCR5D2	D E Q Y F ACGAGCAGTACTT TCRBJ2S7